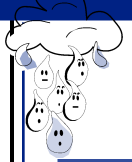
## A One-Day Workshop



### Storm Water Pollution Prevention Sustainable Strategies Workshop

addresses emerging regulations and strategies to meet the challenges facing local governments. Public agency personnel will have the opportunity to network with each other and learn from regulators, consultants, and innovative program managers.

### 8:30 to 5:00 • Thursday, January 30, 2003

Elihu Harris State Office Building • 1515 Clay Street, Oakland, California

### -AGENDA-

### 8-8:30 Registration and Continental Breakfast

### 8:30 Opening Session:

# **Sustaining California Water: Meeting the Challenges**

Keynote Speaker

Peter H. Gleick, President, Pacific Institute for Studies in Development, Environment, and Security

#### **10:00 Concurrent Sessions:**

### A -> Creeks - Revised Regulations and Policy

Updates on Upcoming Creek Protection Policy with Video on Biotechnical Stream Restoration Practices Ann Riley, Environmental Scientist, San Francisco Bay Regional Water Quality Control Board

#### 401 Certification Application/JARPA

Liz Morrison, Environmental Scientist, San Francisco Bay Regional Water Quality Control Board

#### Creek Restoration in Advance of Development – Tassajara Creek

Stuart Cook, Project Manager, Surplus Property Authority, County of Alameda

**Basin Plan and Stream Protection Policy Amendments**Steve Moore, Manager of Policy and Planning Section,
San Francisco Bay Regional Water Quality Control Board

# Pollution Prevention: Smart Growth Planning and Design

# Requirements Update and Street Design and Bay Area Design and Planning Case Study

Keith Lichten, Water Resource Control Engineer, San Francisco Bay Regional Water Quality Control Board

### 10 Minutes on "Green Streets"

Clark Wilson, Associate, Community Design & Architecture

## Re-issuance of California Best Management Practices Handbook

Jeff Endicott, Principal Engineer, Camp Dresser & McKee Inc.

### 11:30 Lunch / Browse Exhibitor Area

Three Easy Ways to Register

### 1:00 Concurrent Sessions:

# A → Creeks Site Visit

**Local Restoration Project** 

# B —> Engineering Considerations of New and Redevelopment Projects

Special Update on Bay Bridge Project

Terry Cooke, Senior Project Chemist, URS Corp.

# **Design and Planning Detention Basins and Post Construction**

Ed Ballman, Civil Engineer/Hydrologist, Balance Hydrologics

#### Storm Water Best Management Practices – Controlling Mosquitoes and the West Nile Virus Karl Malamud-Roam, Environmental Project Engineer, Contra Costa Vector Control District

#### 2:30 Break

#### 2:45 Concurrent Sessions:

### A Total Maximum Daily Loads

#### New Standards and Urban Runoff

Thomas Mumley, Statewide TMDL Section Leader, State Water Resources Control Board, and Senior Water Resource Control Engineer, San Francisco Bay Regional Water Quality Control Board

# Early Returns – Experience Implementing Storm Water Permit Requirements

#### Hydromodifications – Early Results from the Santa Clara Program

Peter Mangarella, Ph.D., Project Engineer & Associate, GeoSyntec

Gary Palhegyi, Senior Project Engineer, GeoSyntec

## Santa Clara's Experience Training Staff and Working with Builders

Kristy McCumbey Hyland, Environmental Specialist, City of Sunnyvale

### Economics of Storm Water Programs – A Report from Southern California

Dan Radelescu, Water Resource Control Engineer, Los Angeles Regional Water Quality Control Board

# Stormwater Best Management Practices and Efforts to Implement "Green Streets" Design

Virginia Warheit, Senior Planner, City of Palo Alto Joe Teresi, Senior Engineer, City of Palo Alto

### 4:15 Closing

#### I. Mail with payment to: ABAG, PO Box 2050, Oakland, CA 94604-2050 2. Register online at: www.abag.ca.gov/events/storm **Payment Information** (510) 464-7970 3. Fax to: Check enclosed payable to ABAG Check one: Member \$125 Non-Member \$200 Charge my VISA / MasterCard / Lunch Provided - Please check box for Vegetarian American Express Name \_\_ Card No .: \_ Title\_ Exp. Date: \_\_ Phone \_ Print Cardholder's Name: E-mail. Signature: Organization — Address \_